

Mediplus Urology

High-performance silicone catheters

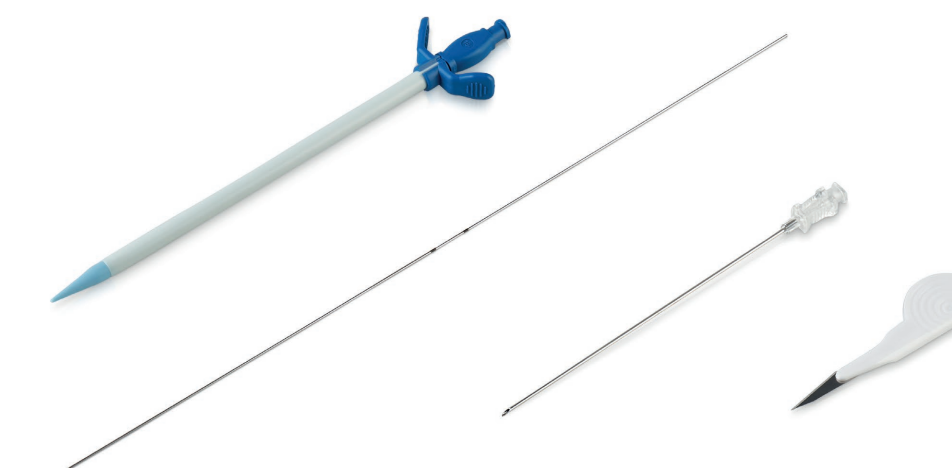
Mediplus offers a range of 100% silicone Foley catheters to clinicians in both primary and secondary care.

All Mediplus catheters feature a unique integrated balloon which lies flush with the catheter. This ergonomically designed balloon prevents 'cuffing', which causes patient discomfort and makes insertion and removal easier for the clinician.

Suprapubic catheterisation using the Seldinger technique and the patented Mediplus S-Cath™ System offers a greater degree of control and accuracy than blind insertion. S-Cath™ is supplied as a complete, sterile, cost-effective kit comprising needle, guidewire, sheath dilator, silicone Foley catheter, scalpel and two syringes.

The 2-Way Foley Catheter Kits and the Mediplus Catheter Exchange Kit both contain a pre-filled syringe containing 10% aqueous glycerine solution for inflation and an empty 10ml syringe for deflation, as well as peel off product labels.

The Mediplus S-Cath™ System was recognised for its contribution to urology and awarded the Queen's Award for Innovation in 2017



Mediplus Urology High-performance silicone catheters

S-Cath™ System

Product Code	Product Description	Catheter Size	Balloon Volume	Catheter Length	Box Quantity
5753	S-Cath™ System - Silicone Suprapubic Foley (open tip) Catheter, With Introducer Set	12Fr.	10cc	42cm	5
5757	S-Cath™ System - Silicone Suprapubic Foley (open tip) Catheter, With Introducer Set	14Fr.	10cc	42cm	5
5759	S-Cath™ System - Silicone Suprapubic Foley (open tip) Catheter, With Introducer Set	16Fr.	10cc	42cm	5
5758	S-Cath™ System - Silicone Suprapubic Foley Catheter, With Introducer Set	8Fr.	Зсс	33cm	5
5760	S-Cath™ System - Silicone Suprapubic Foley Catheter, With Introducer Set	12Fr.	10cc	42cm	5
5754	S-Cath™ System - Silicone Suprapubic Foley Catheter, With Introducer Set	14Fr.	10cc	42cm	5
5756	S-Cath™ System - Silicone Suprapubic Foley Catheter, With Introducer Set	16Fr.	10cc	42cm	5

12Fr, 14Fr, 16Fr Balloon capacity 10cc, 8Fr Balloon capacity 3cc



Mediplus Urology

High-performance silicone catheters

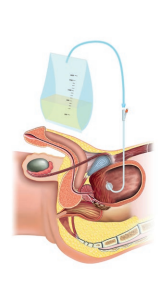
Catheter Exchange Kits

The Mediplus Catheter Exchange Kit allows the in situ Foley catheter (whether inserted via the urethra or suprapubically) to be easily changed with the assistance of a dedicated guidewire. This provides greater confidence in placing the new catheter in the correct position.

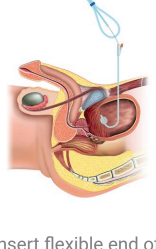


The Catheter Exchange Kit includes an open tip Foley catheter (the same as that used in the Mediplus S-Cath™ System), an empty syringe for balloon deflation, a 10% aqueous glycerine solution-filled syringe for balloon inflation and a 1.5 metre guidewire.

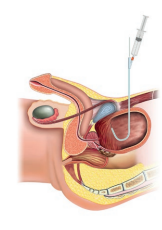
Product Code	e Product Description	Catheter Size	Balloon Volume	Catheter Length	Box Quantity	
Catheter Exchange Kits						
5793	Silicone 2 Way Foley (open tip) Catheter Kit, With Guidewire	12Fr.	10cc	42cm	1	
5795	Silicone 2 Way Foley (open tip) Catheter Kit, With Guidewire	14Fr.	10cc	42cm	1	
5797	Silicone 2 Way Foley (open tip) Catheter Kit, With Guidewire	16Fr.	10cc	42cm	1	
5799	Silicone 2 Way Foley (open tip) Catheter Kit, With Guidewire	18Fr.	10cc	42cm	1	



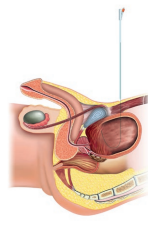
Remove urine collection device from distal end of catheter



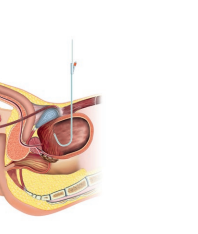
2. Insert flexible end of two-stage guidewire into catheter drainage lumen



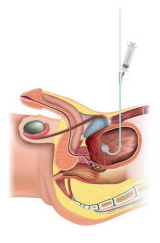
3. Deflate balloon of in situ catheter using empty 10ml syringe



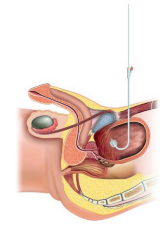
4. Remove catheter over guidewire making sure to leave the guidewire in position



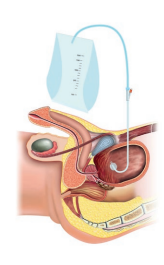
5. Insert the new catheter over the guidewire until the bladder is reached



Once the catheter is within the bladder, inflate catheter balloon, via Luer valve to the volume indicated on the catheter and packaging using pre-filled syringe of glycerine solution



. Remove the guidewire



8. Attach suitable sterile urine drainage device to catheter

Mediplus Urology High-performance silicone catheters

Replacement Foley Catheters and Catheter Kits

Product Code	Product Description	Catheter Size	Balloon Volume	Catheter Length	Box Quantity
Replacement	Foley Catheters				
5765	Silicone 2 Way Foley (open tip) Catheter	12Fr.	10cc	42cm	10
5767	Silicone 2 Way Foley (open tip) Catheter	14Fr.	10cc	42cm	10
5769	Silicone 2 Way Foley (open tip) Catheter	16Fr.	10cc	42cm	10
5763	Silicone 2 Way Foley (open tip) Catheter	18Fr.	10cc	42cm	10
5762	Silicone 2 Way Foley Catheter	12Fr.	10cc	42cm	10
5764	Silicone 2 Way Foley Catheter	14Fr.	10cc	42cm	10
5766	Silicone 2 Way Foley Catheter	16Fr.	10cc	42cm	10
5768	Silicone 2 Way Foley Catheter	18Fr.	10cc	42cm	10



Mediplus 2-Way Foley Catheter Range Left to Right: Standard, Open Tip, Female Catheter

Mediplus Urology

High-performance silicone catheters

2-Way Foley Catheter Kits

Product Code	Product Description	Catheter Size	Balloon Volume	Catheter Length	Box Quantity
2-way Foley Ca	theter Kits*				
5777	Silicone 2 Way Foley (open tip) Catheter Kit	14Fr.	10cc	42cm	1
5779	Silicone 2 Way Foley (open tip) Catheter Kit	16Fr.	10cc	42cm	1
5775	Silicone 2 Way Foley (open tip) Catheter Kit	18Fr.	10cc	42cm	1
5772	Silicone 2 Way Foley Catheter Kit	12Fr.	10cc	42cm	1
5774	Silicone 2 Way Foley Catheter Kit	14Fr.	10cc	42cm	1
5776	Silicone 2 Way Foley Catheter Kit	16Fr.	10cc	42cm	1
5778	Silicone 2 Way Foley Catheter Kit	18Fr.	10cc	42cm	1
5782	Silicone 2 Way Foley Catheter Kit	12Fr.	10cc	25cm	1
5784	Silicone 2 Way Foley Catheter Kit	14Fr.	10cc	25cm	1
5786	Silicone 2 Way Foley Catheter Kit	16Fr.	10cc	25cm	1

Balloon capacity 10cc

*Available on NHS FP10 Prescription. Catheter Kit includes 10% aqueous glycerine solution filled syringe for balloon inflation, empty syringe for balloon deflation, peelable product record labels



Silicone 2-Way Foley Catheter Kit, Female



Silicone 2-Way Foley Catheter Kit, Standard



Mediplus are experts in the delivery of high performance medical devices that support positive patient outcomes in the following fields -



anaesthesia



gynaecology



operating room



Mediplus Ltd. +44 (0) 1494 551200 help@mediplusuk.com The Gateway Centre, Coronation Road, High Wycombe HP12 3SU www.mediplusuk.com





